TOWNSEND and TOWNSEND and CREW

Palo Alto, California Tel 650 328-2400

Wainut Creek, California Tel 925 472-5000

San Diego, California Tel 858 350-6100

Denver, Colorado Tel 303 571-4000

Seattle, Washington Tel 206 467-9600

6an Francisco

Two Embarcadero Center Eighth Floor San Francisco California 94111-3834 Tel 415 576-0200 Fax 415 576-0300

FACSIMILE COVER SHEET

Date: April 27, 2004	Client & Matter Number: 080056-000200US	No. Pages (including this one):
To: Examiner Mark Shibuya c/o Andrew Wang USPTO	At Fax Number: (571)-273-0811	Confirmation Phone Number:

From: Joel G. Ackerman

(4057)

Return to: Lois M. Simón - (4057)

Message: Please forward this facsimile to Examiner Shibuya per his instructions.

Examiner Shibuya, please review this draft amended claim and then call me to discuss whether it will be acceptable to overcome the objection to the previous response.

Please note that we are proposing to respond by substituting the use of groups M^3 - M^6 in place of the Q^3 and Q^4 groups.

ORAFT.

Original Will:

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Important

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Faxed:

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RESULT

> 3 0K

TOWNSEND

and

Wahut Creek, California
TOWNSEND

and

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LLP

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San Francisco

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FACSIMILE COVER SHEET

Date: March 26, 2004	Client & Matter Number: 080056-000200US	No. Pages (including this one):
To: Examiner Maurie Garcia Baker USPTO	At Fax Number: (571)-273-0805	Confirmation Phone Number: (571)-272-0805
		(4057)

From: Joel G. Ackerman

(4057)

Message: Further to my voice mail message, please review this draft amended claim and then call me to discuss whether it will be acceptable to overcome the objection to the previous response.

Please note that we are proposing to respond by susbtituting the use of groups M³ - M⁶ in place of the Q³ and Q⁴ groups.

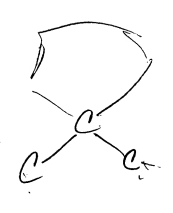
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Application 09/647,054

TTC docket 080056-000200US

DRAFT AMENDED CLAIM

113 (currently amended): A general mimetic of the structure



wherein:

indicates a bond at a chiral centre of the structure which centre may be in the R or S configuration or a mixture thereof;

R, R¹ and R² is an are amino acid side chain groups which may be the same or different;

M' and M" may be the same or different and are selected from the group consisting of hydrogen, C₁-C₄ alkyl, chloro and C₁-C₄ alkoxy;

M³, M⁴, M⁵ and M⁶ define a lactam as follows:

2003/004

(i) M ³ , M ⁴ when taken together with the ring carbon to which they are attached form a
carbonyl group, M^5 and $M^6 = H$, or
(ii) M^3 is H and $M^4 = M'$, M^5 and M^6 when taken to gether with the carbon atom to which
they are attached form a carbonyl group;
Z' is selected from the group consisting of hydrogen, methyl and part of a cyclic amino
acid sidechain joined to Q ⁴ -R ¹ ;
PgN is a protecting group for amine;
RC is selected from the group consisting of a carboxy terminal part of the mimetic,
hydrogen, R, and CH ₂ R; and
Q1 = R1 which has the same definition as R and R2 above and Q2 = Z where Z is selected
from the group consisting of hydrogen, methyl, ethyl, formyl and acetyl, -CH ₂ R, and C(O)R or
alternatively Z is part of a cyclic amino acid sidechain group joined to R2, or Q1 and Q2 taken
tegether represent a eyelic group;
——————————————————————————————————————
C(O)N(Q ⁵)CH(R) CH ₂ —wherein Q ⁵ -is-a covalent bond from the Q ⁴ group to the nitrogen atom in
Q ³ to form a bicyclic ring system;
Q ⁴ -is selected from the group consisting of CH(M'), C(O), CH(Q ⁵)CH ₂ and CH(Q ⁵)C(O);
- with the provises that when:
$-\frac{(i)}{Q^3 \text{ is } C(O), \text{ then } Q^4 = CH(M');}$
$Q^3 - is CH_2, then Q^4 - C(O);$
$-\frac{(iii)}{Q^3} \text{ is } \frac{C(O)N(Q^5)CH(R)C(O)}{CH(R)C(O)}, \text{ then } Q^4 = \frac{CH(Q^5)CH_2}{CH_2};$
$\frac{\text{(iv)} - Q^3 \text{ is -C(O)N(Q^5)CH(R) CH2-, then Q^4 CH(Q^5)C(O);}}{\text{(iv)} - Q^3 \text{ is -C(O)N(Q^5)CH(R) CH2-, then Q^4 CH(Q^5)C(O);}}$
where Q ⁵ is a covalent bond from the Q ⁴ group to the nitrogen atom in Q ³ which
is a cyclization forming a bicyclic ring system.

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